L Number	Hits	Search Text	DB	Time stamp
270	11	(((62/3.4,140,150,239,272) or (15/250.05) or (126/271.1) or	USPAT;	2004/10/14 17:31
į		(219/507,508,509,203,497,494) or (236/91C) or	US-PGPUB	
		(165/202,222,223)).CCLS.) and @PD>20030101 and		
		(window or screen) and sensor and condensation and		
		humidity		
271	0	236/\$.ccls. and @PD>20030101 and vehicle and	USPAT;	2004/10/14 17:51
		condensation and infrared	US-PGPUB	
272	30	("3934111" "4109562" "4189094" "4386336" "4473813" "458035	4 <b>U'SIBA</b> 6342" "4	6 <b>2007</b>  21' 7 <b>/4174</b> 0105521' 1 49157
			US-PGPUB	
_	1	("6213198").PN.	USPAT;	2002/07/22 15:43
			US-PGPUB	
_	3	(("6112807") or ("6049069") or ("5653904")).PN.	USPAT;	2002/07/23 06:48
			US-PGPUB	
_	9	("4408712"   "4540040"   "4709751"   "4783970"   "4920755"	USPAT	2002/07/22 15:44
		"5516041"   "5570838"   "5634348"   "5755378").PN.		
_	2	("4848444"   "4852363").PN.	USPAT	2002/07/22 15:58
_	16	4920755.URPN.	USPAT	2002/07/22 15:58
_	3	("4224565"   "4701052"   "5804817").PN.	USPAT	2002/07/23 06:34
-	1	6049069.URPN.	USPAT	2002/07/23 06:36
<sup>-</sup>	10	("4408660"   "4412424"   "4910967"   "5325912"   "5511417"	USPAT	2002/07/23 06:41
-	10	"5682788"   "5701752"   "6049069"   "6067808"	001711	2502/5//25 55:11
İ	:	i '		
	5004	"6173902").PN.   ((CO)(2.4.440.450.330.373)	USPAT;	2002/07/23 06:53
-	5824	((62/3.4,140,150,239,272) or (15/250.05) or (126/271.1) or	US-PGPUB	2002/01/25 00.55
		(219/507,508,509,203,497,494) or (236/91C) or	03-6666	
	_	(165/202,222,223)).CCLS.	LICDAT	2002/07/22 07:17
-	0		USPAT;	2002/07/23 07:17
-		(219/507,508,509,203,497,494) or (236/91C) or	US-PGPUB	\ .
		(165/202,222,223)).CCLS.) and (window or screen) and		1
		sensor and condensation and temeprature and humidity		2000/07/20 20 50
-	0	(((62/3.4,140,150,239,272) or (15/250.05) or (126/271.1) or	USPAT;	2002/07/23 06:58
		(219/507,508,509,203,497,494) or (236/91C) or	US-PGPUB	
		(165/202,222,223)).CCLS.) and windshield and sensor and		
		condensation and temeprature and humidity		
-	14		USPAT;	2004/07/20 15:48
		(219/507,508,509,203,497,494) or (236/91C) or	US-PGPUB	
,		(165/202,222,223)).CCLS.) and windshield and sensor and		
·		condensation and humidity		
-	36		USPAT;	2004/10/14 17:31
		(219/507,508,509,203,497,494) or (236/91C) or	US-PGPUB	
		(165/202,222,223)).CCLS.) and (window or screen) and		
		sensor and condensation and humidity		
-	38	((((62/3.4,140,150,239,272) or (15/250.05) or (126/271.1) or	USPAT;	2002/07/23 06:58
		(219/507,508,509,203,497,494) or (236/91C) or	US-PGPUB	
		(165/202,222,223)).CCLS.) and windshield and sensor and		
		condensation and humidity) or (((62/3.4,140,150,239,272) or		1
		(15/250.05) or (126/271.1) or (219/507,508,509,203,497,494)		1
i i		or (236/91C) or (165/202,222,223)).CCLS.) and (window or	•	
		screen) and sensor and condensation and humidity)		
_	5	("3279699"   "4526011"   "5341986"   "5351855"	USPAT	2002/07/23 07:08
		"5651498").PN.		1
	0	(windshield or window or screen) and sensor and	USPAT;	2002/07/23 07:18
	J	condensation and temeprature and humidity	US-PGPUB	
_	0	(windshield or window or screen) and sensor and	JPO	2002/07/23 07:17
	J	condensation and temeprature and humidity		
5 0 H	0	(windshield or window or screen) and sensor and	USPAT;	2002/07/23 07:17
1	U	,	US-PGPUB;	
		condensation and temeprature and humidity	EPO; JPO;	
			DERWENT	
		(	1	2002/07/23 07:17
- 1	0	(windshield or window or screen) and sensor and	USPAT;	2002/01/23 01.11
		condensation and temeprature	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

(2/19/507_508_508_203_407_404) or (236/91C) or (165/202_222_201_CCLS) and (vimidow or screen) and sensor and condensation and temperature and humidity (12/19/07_508_508_203_272) or (155/20_508_507_102_271_1) or (2/19/507_508_508_203_272) or (155/20_222_223_2) or (165/20_222_223_2) or (165/20_222_22_22_2) or (165/20_222_22_22_2) or (165/20_222_22_22_22_2) or (165/20_222_22_22_2) or (165/20_22_22_22_22_2) or (165/20_22_22_22_22_2) or (165/20_22_22_22_22_2) or (165/20_22_22_22_22_2) or (165/20_22_22_22_22_2) or (165/20_22_22_22_22_2) or (165/20_20_22_22_22_22_2) or (165/20_20_22_22_22_22_2) or (165/20_20_22_22_22_22_2) or (165/20_20_22_22_22_22_22_2) or (165/20_20_22_22_22_22_2) or (165/20_20_22_22_22_22_22_2) or (165/20_20_22_22_22_22_22_2) or (165/20_20_22_22_22_22_22_22_22_2) or (165/20_20_22_22_22_22_22_22_22_22_22_22_22_2					
(185/202_222_2233).CCLS.) and (window or screen) and sensor and condensation and temperature and humidity of (1/26/26). (1/26/26). (1/26/26). (1/26/26). (1/26/26). (1/26/27/11) or (2/26/26). (1/26/26). (1/26/27/11) or (2/26/26). (1/26/27/26). (1/26/27/11) or (2/26/26). (1/26/27/26). (1/26/27/11) or (2/26/26). (1/26/27/26). (1/26/26). (1/26/27/26). (1/26/26). (1/26/26). (1/26/26). (1/26/26). (1/26/26). (1/26/26). (1/2	-	34		•	2002/07/23 07:18
Sensor and condensation and temperature and humidity   0 ((((267.4 4.104.156.2) (329.272) of (156/250.59) of (126/271.1) or (156/20.222.223) (223.93.72) of (156/250.59) of (126/271.1) or ((((267.4 1.104.156) (267.4)) or (156/20.222.223) (223.93.72) of (156/250.59) of (126/271.1) or (156/20.222.223) (223.93.972) of (156/250.59) of (126/271.1) or (156/20.222.223) (223.93) (273.494) or (236/91C) or (156/271.1) or (156/20.222.223) (223.93) (273.494) or (236/91C) or (156/271.1) or (156/27).222.23) (223.93) (273.494) or (236/91C) or (156/271.1) or (236/91C) or (156/27).222.23) (223.93) and sensor and condensation and temperature and humidity (158/27).23 (273.23) (2			(219/507,508,509,203,497,494) or (236/91C) or	US-PGFUB	
0 ((((6273.4,140,150,239,272) or (15/250,65) or (126/271.1) or (219/607,508,509,203.497,449) or (239/670,508,509,203.497,449) or (239/670,508,509,203.497,449) or (236/670,508,509,203.497,449) or (236/670,508,509,203.497,494) or (236/670,508,509,203.497,494) or (236/670,508,509,203.497,494) or (236/670,446),cols, and vehicle and condensation and infrared (19/6722,212,228,176,3176,3176,5) or (236/670,446),cols, and vehicle and condensation and infrared (19/6722,1228,176,3176,3176,5) or (236/670,448),cols, and vehicle and condensation and infrared (19/6722,1228,176,3176,3176,5) or (236/670,447),cols, and vehicle and condensation and infrared (19/6426267) PN.	`		(165/202,222,223)).CCLS.) and (window or screen) and		
(219/607.508.509.203.437,494) or (236/91C) or (165/202.222.23) CCLS.) and (window or screen) and sensor and condensation and temperature and humidity) not (((2023.4140.150.339.272) or (15/250.05) or (12/67/21.1) or (219/507.508.509.203.497.494) or (236/91C) or (163/202.222.23)) CCLS.) and (window or screen) and sensor and condensation and humidity) and cooling ((windshield or window or screen) and sensor and condensation and temperature and humidity) and cooling (((windshield or window or screen) and sensor and condensation and temperature and humidity) and cooling (((windshield or window or screen) and sensor and condensation and temperature and humidity) and cooling) and peltier ((windshield or window or screen) and sensor and condensation and temperature and humidity) ((windshield or window or screen) and sensor and condensation and temperature and humidity) ((windshield or window or screen) and sensor and condensation and temperature and humidity) ((windshield or window or screen) and sensor and condensation and temperature and humidity) ((windshield or window or screen) and sensor and condensation and temperature and humidity) ((windshield or window or screen) and sensor and condensation and temperature and humidity) ((windshield or window or screen) and sensor and condensation and temperature and humidity) ((windshield or window or screen) and sensor and condensation and infrared ((*476986*)*P.N.  16 (*4105962*  "4566342*  "4701052*  "4916715*  "5675835*  "809826*  "6049069*  "809826*	ļ			HCDAT:	2002/07/23 07:19
(1987/02/22/22/23) CCLS.) and (window or screen) and sensor and condensation and temperature and humidity) not ((((62/3.4,140,150,239,272) or (15/250.05) or (126/271.1) or (219/507,508,509,203,497,494) or (228/91C) or (126/271.1) or (219/507,222/23) (CCLS.) and (window or screen) and sensor and condensation and temperature and humidity (US-PGPUB (1987-1987)) or (1987-1987) or (1	-	0		'	2002/01/23 01.16
sensor and condensation and temperature and humidity   not   ((((622) 4,140,150,239,272) or (159250,05) or (126/271.1) or (1219/507,508,509,203,497,494) or (236/91C) or (159/2502,222,233) (CCLS,) and (window or screen) and sensor and condensation and temperature and humidity   uspPAT;   uspPAT			(219/507,508,509,203,497,494) or (236/91C) or	03-FGF0B	
((((627.4,140,165.028,272) or (15/250.05) or (126/271.1) or (219/507,508,609,203,497,494) or (236/971.0) or (156/202.222,223)).CCLS.) and (window or screen) and sensor and condensation and thurnidity)  788 - 433 (windshield or window or screen) and sensor and condensation and temperature and hurnidity) - 26(((windshield or window or screen) and sensor and condensation and temperature and hurnidity) - 376 - 377 - 387			(165/202,222,223)).CCLS.) and (window or screen) and		
(219/607/508/509/203/407/401 or (236/91C) or (165/202/22/223)).CCLS.) and (window or screen) and sensor and condensation and hurnidity) (windshield or window or screen) and sensor and condensation and temperature and hurnidity) and cooling ((windshield or window or screen) and sensor and condensation and temperature and hurnidity) and cooling ((windshield or window or screen) and sensor and condensation and temperature and hurnidity) and cooling and petiter  767 (windshield or window or screen) and sensor and condensation and temperature and hurnidity US-PGPUB; US-PGPUB			sensor and condensation and temperature and numberly) not		
(165/202.222.223), CCLS.) and (window or screen) and sensor and condensation and humidity) (windshield or window or screen) and sensor and condensation and temperature and humidity) (windshield or window or screen) and sensor and condensation and temperature and humidity) (windshield or window or screen) and sensor and condensation and temperature and humidity) (windshield or window or screen) and sensor and condensation and temperature and humidity) (windshield or window or screen) and sensor and condensation and temperature and humidity) (windshield or window or screen) and sensor and condensation and temperature and humidity (windshield or window or screen) and sensor and condensation and temperature and humidity (windshield or window or screen) and sensor and condensation and temperature and humidity (windshield or window or screen) and sensor and condensation and temperature and humidity ("4109562"   "4568342"   "4701052"   "4915715"   "5575835"   US-PGPUB USPAT; US-PGPU	j				
sensor and condensation and humidity) (windshield or window or screen) and sensor and condensation and temperature and humidity) (windshield or window or screen) and sensor and condensation and temperature and humidity) and cooling (((windshield or window or screen) and sensor and condensation and temperature and humidity) and cooling) and petiter  767 (windshield or window or screen) and sensor and condensation and temperature and humidity) and cooling) and petiter  19 (windshield or window or screen) and sensor and condensation and temperature and humidity  2002/07/23 07  2002/07/23 07  2002/07/23 07  2002/07/23 07  2002/07/23 07  2002/07/23 07  2002/07/23 07  2002/07/23 07  2002/07/23 07  2002/07/23 07  2002/07/20 15  2002/07/20					
738					•
2002/07/23 07   2002/07/23 0		700		IISDAT:	2002/07/23 07:23
Separation   Sep	-	/ 38	(Windshield of Window of Screen) and Serisor and	'	2002/01/20 01.20
Condensation and temperature and humidity) and cooling ((((windshield or window or screen) and sensor and condensation and temperature and humidity) and cooling) and petiter (windshield or window or screen) and sensor and condensation and temperature and humidity (US-PGPUB (US-PGPUB (US-PGPUB)) (windshield or window or screen) and sensor and condensation and temperature and humidity (windshield or window or screen) and sensor and condensation and temperature and humidity (windshield or window or screen) and sensor and condensation and temperature and humidity (windshield or window or screen) and sensor and condensation and temperature and humidity (US-PGPUB (US-PGPU		400	Condensation and temperature and numbers		2002/07/23 07:19
26 (((windshield or window or screen) and sensor and condensation and temperature and humidity) and cooling) and peltier (windshield or window or screen) and sensor and condensation and temperature and humidity US-PGPUB; JPO 2004/07/20 15 2002/07/23 07 US-PGPUB; JPO 2004/07/20 15 2	-	433	((Windshield or Window or screen) and sensor and	, ,	2002/01/23 01.19
Condensation and temperature and humidity) and cooling and peltier (windshield or window or screen) and sensor and condensation and temperature and humidity		00	condensation and temperature and numidity) and cooling		2002/07/23 07:19
and peltier (windshield or window or screen) and sensor and condensation and temperature and humidity  199 (windshield or window or screen) and sensor and condensation and temperature and humidity 300 (windshield or window or screen) and sensor and condensation and temperature and humidity 301 (windshield or window or screen) and sensor and condensation and temperature and humidity and peltier ("6470696").PN.  106 ("6470696").PN. 117 ("6470696").PN. 118 ("6470696").PN. 119 ("659304"   "5665346"   "5501307"   "6205805"   "6207967"   "6213198"   "6230501").PN. 119 ("20040050076").PN. 129 ("20040050076").PN. 130 ("20040050076").PN. 140 ("6508408").PN. 150 ("20040050076").PN. 150 ("20140050076").PN. 150 ("20140050076").P	_	26	(((Windshield or Window or screen) and sensor and	` '	2002/01/23 01.19
19	:			03-20506	
19			lacksquare	LIEDAT:	2002/07/22 07:24
19   (windshield or window or screen) and sensor and condensation and temperature and humidity (windshield or window or screen) and sensor and condensation and temperature and humidity and peltier (%470696", PN.   USPAT; US-PGPUB USPAT; US-PGPUB USPAT; "65673904"   "5665146"   "5801307"   "5809826"   "6049069"   "6101815"   "6112807"   "6205805"   "6207967"   "6213198"   "6230501"), PN.   USPAT; US-PGPUB USPA	-	757	,	· ·	2002/01/23 01.24
19			condensation and temperature and numidity	•	
condensation and temperature and humidity (windshield or window or screen) and sensor and condensation and temperature and humidity and peltier ("6470696").P.N.  16 ("4109562"   "4586342"   "4701052"   "4915715"   "5575835"   "5653904"   "566546"   "5801307"   "5809826"   "6049069"   "6101815"   "6112807"   "6205805"   "6207967"   "6213198"   "6230501").P.N.  1 ("20040050076").P.N.  1 ("20040050076").P.N.  2 (windshield or window or screen) and sensor and condensation and infrared (windshield or window or screen) and sensor and condensation and infrared ((62/28.1,228.4,176.3,176.5) or (7236/91C,44c)).ccls. and whichele and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and whichele and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and whichele and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and whichele and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and whichele and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and whichele and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and whichele and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and whichele and condensation and infrared (162/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and whichele and condensation and infrared (182728.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and whichele and condensation and infrared (182728.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and whichele and condensation and infrared (182728.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and whichele and condensation and infrared (182728.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and whichele and condensation and infrared (182728.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and whichele and condensation and infrared (182728.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and whichele and condensation and infrared (182728.1,228.4,176.3,176.5) or (236/			/ / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2004/07/20 45:24
30	-	19		JPU	2004/07/20 15:34
Condensation and temperature and humidity and peltier ("6470696").PN.   C"4109562"   "4586342"   "4701052"   "4915715"   "5575835"   USPAT, US-PGPUB USPAT, US-PGPUB USPAT, "6101815"   "612807"   "6205805"   "6207967"   "6213198"   "6230501").PN.   USPAT, US-PGPUB USPA				LICDAT:	2004/07/46 40:40
1 ("6470696"),PN.   ("4109562"   "4586342"   "4701052"   "4915715"   "5575835"   USPAT   USPGPUB   USPAT   "6653904"   "5665146"   "5801307"   "5809826"   "6049069"   "6230501"),PN.   ("20070050076"),PN.   USPAT   USPGPUB   US	-	30		· · · · · · · · · · · · · · · · · · ·	2004/07/16 19.10
C		1	·		0004/07/46 47:27
16		1	("6470696").PN.	'	2004/07/16 17:37
"5653904" "5665146"  "5801307"   "5809826"   "6049069"   "6101815"  "6112807"  "6205805"   "6207967"   "6213198"   "6230501").PN.  0 ("20070050076").PN.  1 ("20040050076").PN.  1 ("6508408").PN.  1 ("6508408").PN.  2 (windshield or window or screen) and sensor and condensation and infrared (windshield or window or screen) and sensor and condensation and infrared (windshield or window or screen) and sensor and condensation and infrared (windshield or window or screen) and sensor and condensation and infrared (windshield or window or screen) and sensor and condensation and infrared (windshield or window or screen) and sensor and condensation and infrared (windshield or window or screen) and sensor and condensation and infrared (windshield or window or screen) and sensor and condensation and infrared (windshield or window or screen) and sensor and condensation and infrared (windshield or window or window or (236991C) or (126/271.1) or (156/202, 222, 223) c.CLS.) and windshield and sensor and condensation and infrared (windshield or window or screen) and sensor and condensation and infrared  2004/07/20 15 2004/07					0000/40/24 00:20
"6101815"   "6112807"   "6205805"   "6207967"   "6213198"   "6230501") PN. ("20070050076").PN.  1 ("20040050076").PN.  1 ("508408").PN.  2 (windshield or window or screen) and sensor and condensation and infrared (windshield or window or screen) and sensor and condensation and infrared ((62/3.4,140,150,239,272) or (15/250.05) or (126/271.1) or (219/507,508,509,203,497,494) or (236/91C,44c)).ccls. and windshield and sensor and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (/236/91C,44c)).ccls. and whicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and wehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and wehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and wehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and wehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and wehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and wehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and wehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and wehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and wehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and wehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and wehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and wehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and wehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and wehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and ((62/228.1,228.4,176.3,176.5) or (	-	16		USPAT	2002/10/31 08.29
- 0 ("20070050076").PN.  ("20070050076").PN.  ("20040050076").PN.  ("20040050076").PN.  ("30040050076").PN.  ("40040050076").PN.  ("4004007/20 16  ("40040050076").PN.  ("4004007/20 16  ("4004007/20			"5653904"   "5665146"   "5801307"   "5809826"   "6049069"		
1 ("20070050076").PN.   USPAT; US-PGPUB USPA					
1 ("20040050076").PN.   US-PGPUB USPAT; US-P			,	LICDAT.	2004/07/46 47:27
1 ("20040050076").PN.	-	) 0	("20070050076").PN.	· · · · · · · · · · · · · · · · · · ·	2004/07/16 17.37
1 ("6508408").PN.					0004/07/40 47:27
1 ("6508408").PN.   USPAT; US-PGPUB JPO   2004/07/20 15   20	-	1	("20040050076").PN.	'	2004/07/16 17:37
1					0004/07/46 40:44
To	-	1	("6508408").PN.	•	2004/07/16 19:11
Condensation and infrared   (windshield or window or screen) and sensor and condensation and infrared   (((62/3.4,140,150,239,272) or (15/250.05) or (126/271.1) or (219/507,508,509,203,497,494) or (236/91C) or (165/202,222,223)), CCLS.) and windshield and sensor and condensation and infrared   ((62/228.1,228.4,176.3,176.5) or (/236/91C,44c)).ccls. and windshield and sensor and condensation and infrared   ((62/228.1,228.4,176.3,176.5) or (/236/91C,44c)).ccls. and vehicle and condensation and infrared   ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared   ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared   ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared   US-PGPUB					0004/07/00 45:27
S	-	7	1 <b>\</b>	JPO	2004/07/20 15:37
condensation and infrared ((((62/3.4,140,150,239,272) or (15/250.05) or (126/271.1) or (219/507,508,509,203,497,494) or (236/91C) or (165/202,222,223)).CCLS.) and windshield and sensor and condensation and infrared (((62/228.1,228.4,176.3,176.5) or (/236/91C,44c)).ccls. and windshield and sensor and condensation and infrared (((62/228.1,228.4,176.3,176.5) or (/236/91C,44c)).ccls. and vehicle and condensation and infrared (((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared (((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared (((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared (((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle user vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle user vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle user vehi				- FDO 100	0004/07/00 45.50
S	-	8		EPO; JPO	2004/07/20 15:59
(219/507,508,509,203,497,494) or (236/91C) or (165/202,222,223)). CCLS.) and windshield and sensor and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (/236/91C,44c)). ccls. and windshield and sensor and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (/236/91C,44c)). ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)). ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)). ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)). ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44R)). ccls. and vehicle and condensation and infrared (105-PGPUB USPAT; US-PGPUB USPAT; US-PG					0004/07/00 45.50
(165/202,222,223)).CCLS.) and windshield and sensor and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (/236/91C,44c)).ccls. and windshield and sensor and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (/236/91C,44c)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared (vehicle and condensation and infr	-	8	(((62/3.4,140,150,239,272) or (15/250.05) or (126/271.1) or	·	2004/07/20 15:52
Condensation and infrared			(219/507,508,509,203,497,494) or (236/91C) or	US-PGPUB	
0			,		
Windshield and sensor and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (/236/91C,44c)).ccls. and vehicle and condensation and infrared (62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared (62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared (62/228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared vehicle and condensation and infrared (62/228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared (82-228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared (82-228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared (82-228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared (82-228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared (82-228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared (82-228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared (82-228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared (82-228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared (82-228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared (82-228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared (82-228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and vehicle and condensation and infrared (82-228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and vehicle and condensation and infrared (82-228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and vehicle and condensation and infrared (82-228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared (82-228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared (82-228.4,176.3,176.5) or (236/91C,44c)).ccls.					0004/07/00 45 50
1	-	0	((62/228.1,228.4,176.3,176.5) or (/236/91C,44c)).ccls. and		2004/07/20 15:53
vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared (US-PGPUB US-PGPUB US-					0004/07/05 := = :
1 ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44c)).ccls. and vehicle and condensation and infrared vehicle and condensation and infrared 236/\$.ccls. and vehicle and condensation and infrared 236/\$.ccls. and vehicle and condensation and infrared 2004/07/20 15 2004/07/20 1	-	0	((62/228.1,228.4,176.3,176.5) or (/236/91C,44c)).ccls. and		2004/07/20 15:54
vehicle and condensation and infrared ((62/228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared vehicle and condensation and infrared 236/\$.ccls. and vehicle and condensation and infrared  20 62/\$.ccls. and vehicle and condensation and infrared  6 (windshield or window or screen) and sensor and condensation and infrared  1 ("4942629").PN.  US-PGPUB USPAT; US					0004/07/00 15 55
1 ((62/228.1,228.4,176.3,176.5) or (236/91C,44R)).ccls. and vehicle and condensation and infrared vehicle and condensation and infrared 236/\$.ccls. and vehicle and condensation and infrared 206/\$.ccls. and vehicle and condensation and infrared 2004/10/14 17 US-PGPUB 2004/07/20 15 US-PGPUB 2004/07/20 US-PGPUB 2004/0	-	1			2004/07/20 15:55
vehicle and condensation and infrared 236/\$.ccls. and vehicle and condensation and infrared  20 62/\$.ccls. and vehicle and condensation and infrared  6 (windshield or window or screen) and sensor and condensation and infrared  1 ("4942629").PN.  US-PGPUB USPAT; US-PGPUB US-PGP	,				0004/3=/== /= -6
236/\$.ccls. and vehicle and condensation and infrared  20 62/\$.ccls. and vehicle and condensation and infrared  30 62/\$.ccls. and vehicle and condensation and infrared  40 (windshield or window or screen) and sensor and condensation and infrared  41 ("4942629") PN.  42 2004/10/14 17 USPAT; USPAT	-	1		4	2004/07/20 15:56
- 20 62/\$.ccls. and vehicle and condensation and infrared US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB DERWENT 2004/07/20 16 condensation and infrared 1 ("4942629").PN. USPAT; 2004/07/20 16					
- 20 62/\$.ccls. and vehicle and condensation and infrared USPAT; US-PGPUB US-PGPUB DERWENT 2004/07/20 16 condensation and infrared ("4942629").PN. USPAT; 2004/07/20 16	-	1	236/\$.ccls. and vehicle and condensation and infrared	,	2004/10/14 17:33
6 (windshield or window or screen) and sensor and DERWENT 2004/07/20 16 condensation and infrared 1 ("4942629").PN. USPAT; 2004/07/20 16					
- 6 (windshield or window or screen) and sensor and DERWENT 2004/07/20 16 condensation and infrared 1 ("4942629").PN. USPAT; 2004/07/20 16	-	20	62/\$.ccls. and vehicle and condensation and infrared		2004/07/20 15:57
condensation and infrared 1 ("4942629").PN. USPAT; 2004/07/20 16				i .	
condensation and infrared ("4942629").PN. USPAT; 2004/07/20 16	-	6	(windshield or window or screen) and sensor and	DERWENT	2004/07/20 16:01
1 1 1012020 1.114.					
	_	1	("4942629").PN.	1	2004/07/20 16:01
US-PGPUB				US-PGPUB	